## **AMENDMENTS TO THE CLAIMS**

This listing of claims replaces all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently Amended) A system for collecting bio-waste material, the system comprising:
  - (a) a collection receptacle associated with a <u>building</u> structure, said collection receptacle receiving the bio-waste material;
  - (b) a transport network extending from said collection receptacle to a storage receptacle; and
  - an electromechanical cart movable within said transport network, said cart automatically packaging compacting said bio-waste material retrieved at said collection receptacle in preparation for delivery of said bio-waste material to said storage receptacle.
- 2. (Original) The system as recited in claim 1, wherein said collection receptacle comprises a receptacle selected form the group consisting of a sink, a waste disposal, a toilet, or a chair.
- 3. (Currently Amended) The system as recited in claim 1, wherein said collection receptacle further comprises a linerearrier that receives said bio-waste material.

- 4. (Currently Amended) The system as recited in claim 3, wherein said <u>linerearrier</u> further comprises an absorbent material that absorbs any liquids collected by said receptacle.
- 5. (Currently Amended) The system as recited in claim 1, wherein said cart automatically compacts said bio-waste material and seals said bio-waste material within a linerearrier.
- 6. (Original) The system as recited in claim 1, wherein said transport network comprises at least one generally horizontal member and at least one generally vertical member.
- 7. (Currently Amended) The system as recited in claim <u>6</u>[4], wherein said cart moves said <u>packagedcompacted</u> bio-waste material along said at least one generally horizontal member and deposits said packaged bio-waste material down said at least one generally vertical member.
- 8. (Currently Amended) The system as recited in claim 7[5], wherein another cart receives said packaged bio-waste material that passes down said at least one generally vertical member.

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9. (Currently Amended) A system for collecting bio-waste material, the system comprising:

(a) a plurality of collection receptacles associated with a <u>building</u> structure,

each of said plurality of collection receptacles having a liner that receivesing the bio-

waste material;

(b) a transport network extending from each of said plurality of collection

receptacles to at least one storage receptacle located at said building structure; and

(c) a plurality of electromechanical carts disposed within said transport

network, at least one of said plurality of carts automatically packaging compacting said

bio-waste material within said liner to form a packaged bio-waste material, wherein, said

plurality of electromechanical carts collect said packaged bio-waste material and

automatically delivers said packaged bio-waste material to said at least one storage

receptacle.

10. (Original) A system as recited in claim 9, wherein said transport network

comprises a plurality of interconnected transport members.

11. (Currently Amended) A system as recited in claim 9, wherein said transport

network comprises at least one of a shaft and[,] a tunnel, a channel, a tube, a track, and an

electronic track.

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- 12. (Currently Amended) A system as recited in claim 9, wherein each cart of said plurality of carts comprises a container for receiving said bio-waste material, at least one door mechanism that aids in compacting[s] said bio-waste material, and a motormechanism that aids in moving said cart through said transport network.
- 13. (Withdrawn) A method for collecting bio-waste material produced in a structure, the method comprising:
  - (a) a step for receiving bio-waste material deposited using a collection receptacle; and
  - (b) upon an electromechanical cart receiving said bio-waste material, a step for compacting said received bio-waste material to form a closed package of said bio-waste material.
- 14. (Withdrawn) A method as recited in claim 13, further comprising a step for positioning said electromechanical cart in close proximity to said collection receptacle.
- 15. (Withdrawn) A method as recited in claim 13, further comprising a step for moving said closed package of said bio-waste material to a storage receptacle.
- 16. (Withdrawn) A method as recited in claim 14, wherein said step for moving said closed package of said bio-waste material further comprises a step for moving said closed package of said bio-waste material through a transport network with said electromechanical cart.

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- 17. (Withdrawn) A method as recited in claim 13, further comprising a step for absorbing liquid associated with said bio-material upon receiving said bio-material.
- 18. (Withdrawn) A method as recited in claim 13, further comprising a step for moving said closed package of said bio-waste material to a recycle facility.
- 19. (Withdrawn) A method as recited in claim 18, wherein said step for moving said closed package of said bio-waste material further comprises:
  - (a) moving said closed package of said bio-waste material to a storage receptacle;
  - (b) collecting said closed package of said bio-waste material from said storage receptacle; and
  - (c) transporting said closed package of said bio-waste material to said recycle facility.
- 20. (Withdrawn) A method as recited in claim 18, wherein said recycle facility is remote from said structure.